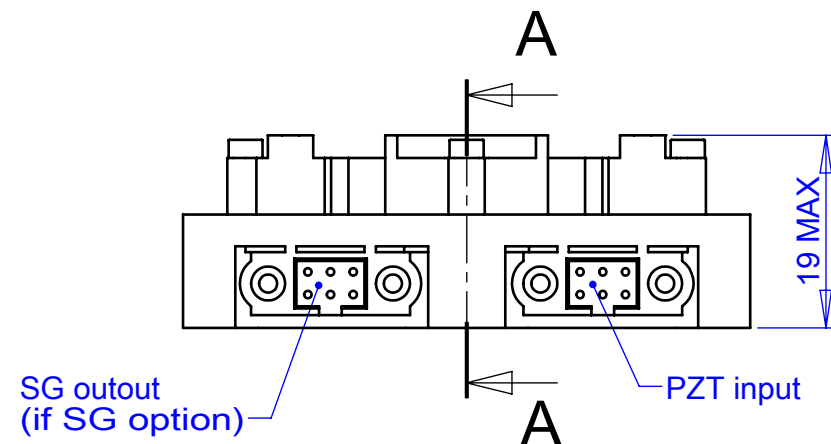
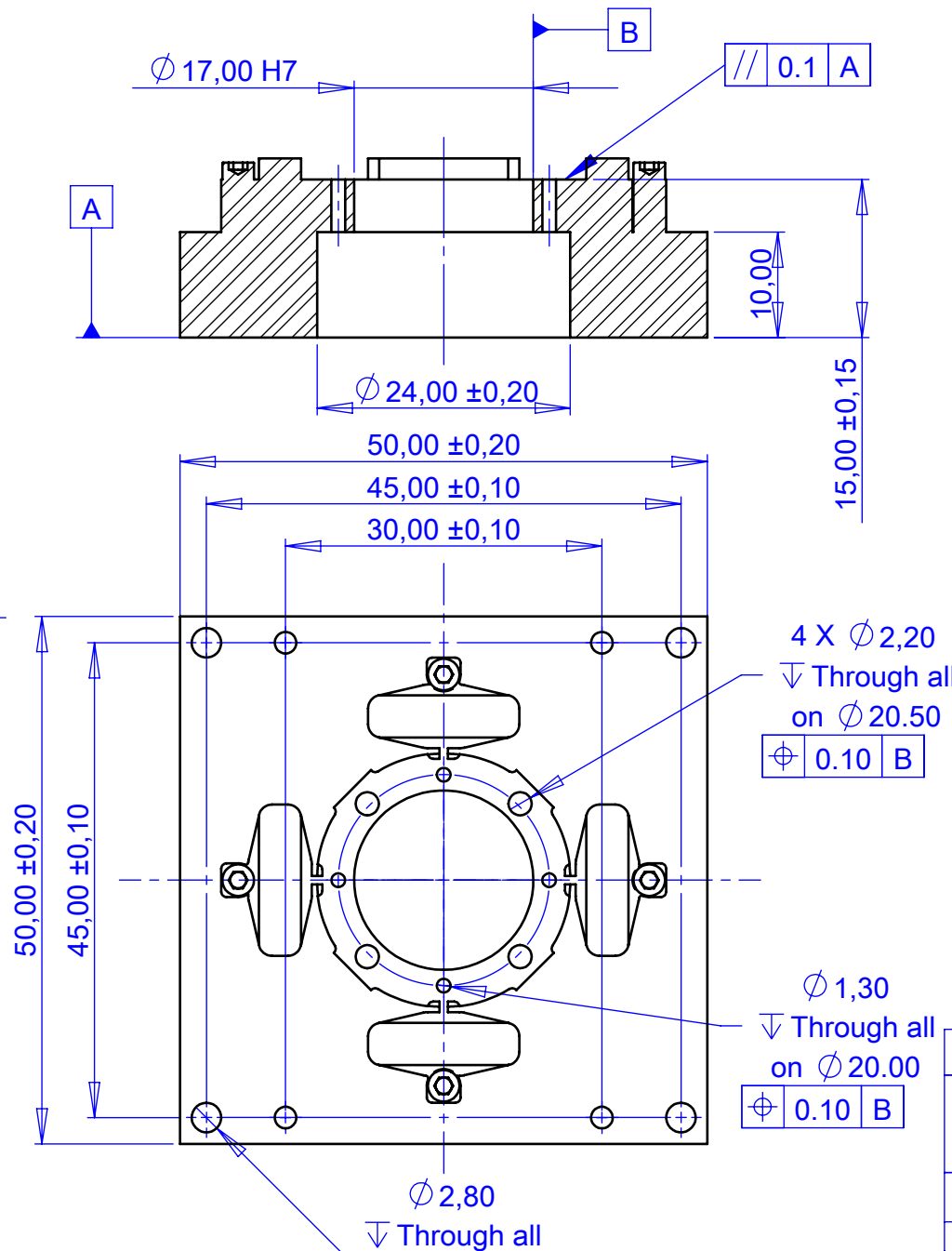
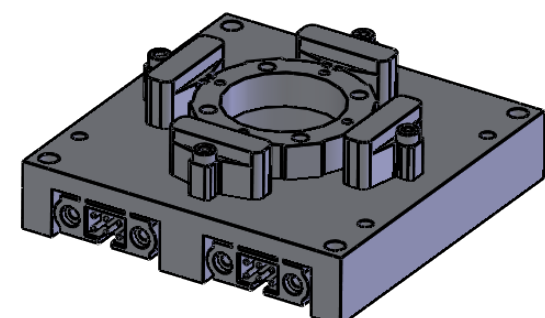


1 2 3 4 5 6

COUPE A-A

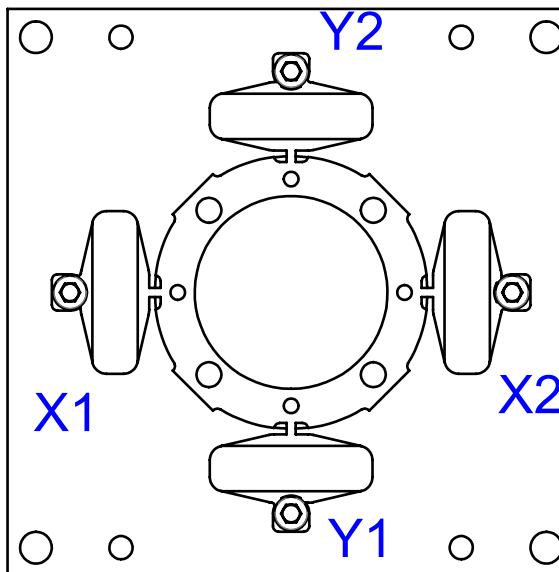


Vue Ech 1:1



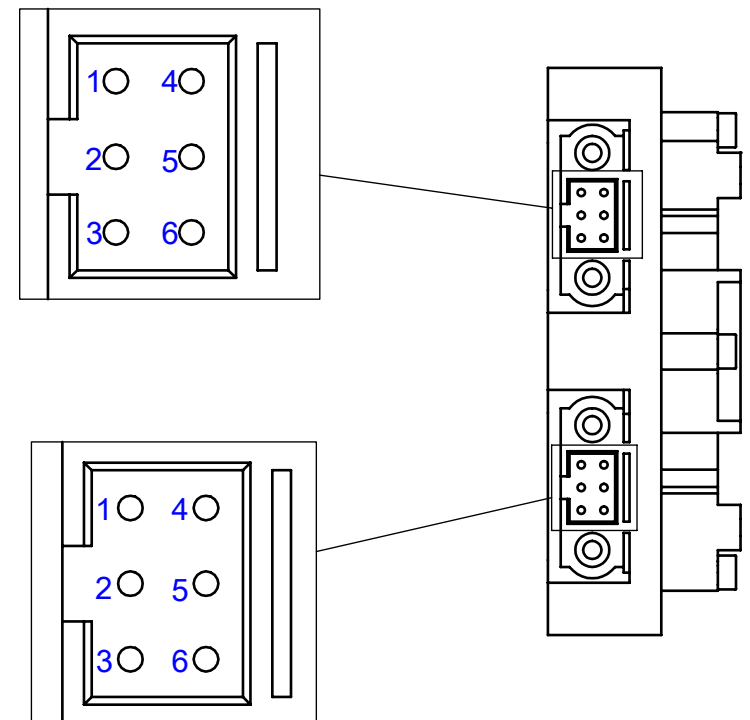
Matière / Material	Norme Matière / Material Standard:	Autre norme / Additional Standard
--	-	-
Ref Traitement / Treatment ref.	Tolérances générales selon ISO2768mK General tolerances according to ISO2768mK	Nom de projet / Project Name
Ref. Traitement Surface / Surface Treatment ref.	Ra = 1.6 max Ebavrage/Deburring : chamf. 45° 0.1 to 0.2 Rayon Raccord./Radius Curvature : 0.1 to 0.4	Désignation / Title
Dessiné par / Drawn by aguignabert	Battement/Run Out : 0.2mm Symétrie/Symmetry:0.6mm	Ass Platine XY25XS 01
Vérifié par / Checked by xdelepine	Obsolescence / Life Cycle	Date
Validé par / Approved by aguignabert	R&D	11/02/2019
	Masse / Mass	
	80 g	
	Reference / Revision	002361 / A.11
	Format	A4
	Echelle/Scale	1:1
	Page	1/2

Electrical interface



SG Output	1 In X +
	2 Vg
	3 In Y +
	4 In X -
	5 GND g
	6 In Y -

PZT input	1 VX +
	2 + 130
	3 VY +
	4 VX -
	5 Shield
	6 VY -



Matiere / Material	Norme Matière / Material Standard:	Autre norme / Additional Standard
--	-	-
Ref Traitement / Treatment ref.		Nom de projet / Project Name
Ref. Traitement Surface / Surface Treatment ref.		Désignation / Title
Dessine par / Drawn by aguignabert		Ass Platine XY25XS 01
Vérifié par / Checked by xdelepine	Obsolescence / Life Cycle R&D	Date 11/02/2019
Validé par / Approved by aguignabert	Masse / Mass 50.88 g	Reference / Revision 002361 / A.11
		Format A4 Echelle/Scale 3:2 Page 2/2